

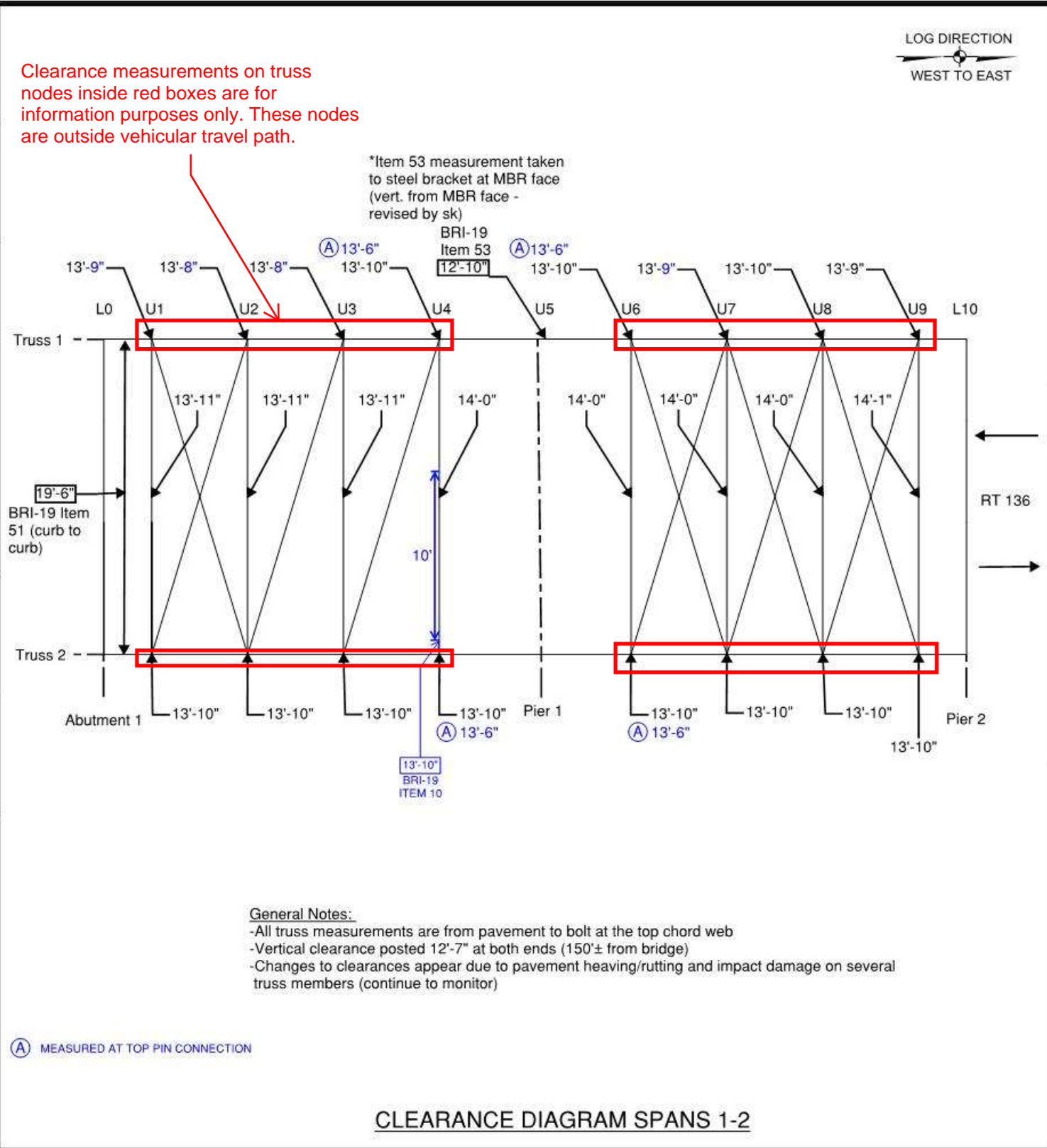
Sketches

Inspection type: Fracture
Inspection Date: 9/27/2018
Inspected by: Prime

:Bridge No 01349

Town: WESTPORT
Carried: ROUTE 136
Crossed: SAUGATUCK RIVER
Inventory Route: Non-NHS

| | | |
|----------|------|------|
| REVISION | DATE | CREW |
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General Notes:
 -All truss measurements are from pavement to bolt at the top chord web
 -Vertical clearance posted 12'-7" at both ends (150'± from bridge)
 -Changes to clearances appear due to pavement heaving/rutting and impact damage on several truss members (continue to monitor)

(A) MEASURED AT TOP PIN CONNECTION

CLEARANCE DIAGRAM SPANS 1-2

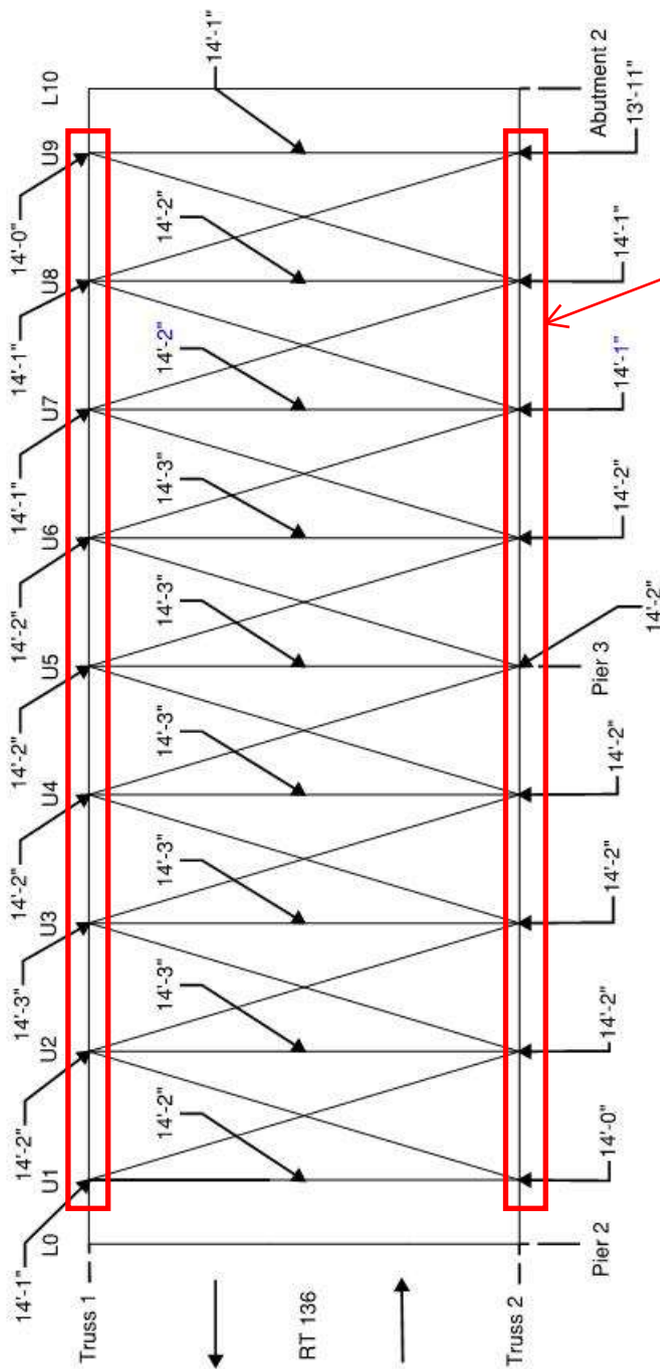
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| | | |
|----------------------|----------------|-------------------|
| CREW: WEA, KHI (TSC) | DATE: 11/16/16 | BRIDGE NO.: 01349 |
|----------------------|----------------|-------------------|



Clearance measurements on truss nodes inside red boxes are for information purposes only. These nodes are outside vehicular travel path.

General Notes:
 See clearance diagram for spans 1-2 for general notes

CLEARANCE DIAGRAM SPANS 3-4

| | | | | | |
|-------------------|------------------|---------------------------------|-------------------|-------|-------|
| REVISION Δ | DATE: 09/27/2018 | CREW: PRIME: NB, BM, EA, EB, IS | REVISION Δ | DATE: | CREW: |
| REVISION Δ | DATE: | CREW: | REVISION Δ | DATE: | CREW: |